



TYPE II LAND DISTURBANCE PERMIT APPLICATION CITY OF FRANKFORT

Note: The application form and supporting documentation must be completed in its entirety and delivered to **City of Frankfort Public Works Department**, to begin the review process. The omission of required items may be cause for rejection of the submittal without review.

Project Address:		
	Total Area of Land Disturbance Activities:	
, , , _		
Property Owner:	Contact Person:	
Mailing Address:		
Telephone:	Fax:	
Mobile:	E-mail Address:	
Developer:	Contact Person:	
Mailing Address:		
Telephone:	Fax:	
Mobile:	E-mail Address:	
Designer:	Contact Person:	
Telephone:	Fax:	
Mobile:	E-mail Address:	
	Contact Person:	
Mailing Address:		
	Fax:	
Mobile:	E-mail Address:	
	sturbing construction and associated activity pertaining to this permit I pursuant to the approved plans and Ordinance No. 7, 2005 Series.	
Owner or Authoriz	zed Agent Date	

TYPE II LAND DISTURBANCE PERMIT EPSC PLAN CHECKLIST

Construction Plan Elements

Vicinity map showing project location		Current Zoning
Location of all lots and proposed site improvements (roads, utilities, structures,		Location of soil stockpiles and/or borrow/disposal areas
etc.)		Existing vegetative cover
100-year floodplain and floodway limits		Proposed vegetative cover
Locations, size, and dimensions of proposed stormwater systems (pipes, swales, channels, etc.)		Existing site topography (minimum 2' interval)
Offsite construction activities (utility connections, etc.)		Proposed final topography (minimum 2' interval)
Erosion Prevention and Sed	liment Co	ontrol Plan Elements
Narrative describing the nature and purpose the project		Sequence describing eterminator quality
Vicinity map showing project location		Sequence describing stormwater quality measure implementation relative to land disturbance activities
Notation of any State or Federal water quality permits		Stable construction exit locations and
Specific points where the stormwater discharge will leave the site		specifications (at all points of ingress and egress)
Location and name of all wetlands, lakes,		Sediment control measures for sheet flow areas
sinkholes, and watercourses on or adjacent to the site		Sediment control measures for concentrated flow areas
Identification of all receiving waters	П	Storm sewer inlet protection measure
Identification of potential discharges to ground water (abandoned wells, sinkholes,		locations and specifications
etc.) 100-year floodplain and floodway limits		Runoff control measures (diversions, rock check dams, slope drains, etc.)
Pre- and post-construction estimate of peak		Storm water outlet protection specifications
runoff (per Stormwater Design Standards)		Grade stabilization structure locations and specifications
Adjacent landuse, including upstream watershed		Location, dimensions, specifications, and
Locations and approximate boundaries of all disturbed areas (construction limits)		construction details of each stormwater quality measure
Soils map including soil descriptions and limitations		Temporary surface stabilization methods appropriate for each season (include sequencing)
Locations, size, and dimensions of proposed stormwater systems (pipes, swales, channels, etc.)		Permanent surface stabilization specifications (include sequencing)
Location of soil stockpiles and/or borrow/disposal areas		Computations to support sediment control designs
Signed statement by owner or authorized agent that all land disturbing activities will be done pursuant to the approved EPSC and Ordinance No. 7, 2005.		Kentucky Licensed Professional Engineer's seal